## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



C. S. Dogstimont of Agricult

# SPRING WHOLESALE PRICE LIST

# KOSTER CO.

INC.

WHOLESALE NURSERYMEN



MARCH 1, 1938

BRIDGETON, N. J.

**PHONE 1053** 

#### Terms and Conditions of Sale

#### --- KONGRANOH ---

ORDERS: State size desired and give specific shipping instructions—whether by freight, express or motor, date of delivery and to whom notice of delivery and invoice is to be sent. If no shipping instructions are included we will ship by best carriage. If no date is specified we will ship at once or as soon as weather or conditions of plants allow.

LINING OUT STOCK. Lining out material is shipped bare root with the roots puddled and protected with damp moss. Azaleas and Rhododendrons having a natural ball are protected with paper.

SPECIMEN PLANTS. All specimen stock is shipped balled and burlapped except small Boxwood and Lilacs. These items are mossed.

TRANSPORTATION. All shipments are adequately and carefully packed; and shipped over the Central New Jersey or Pennsylvania Railroads, or by motor freight. We can arrange truck load deliveries to Philadelphia for \$18.00, New York City \$40.00 and Baltimore \$45.00, other distances in proportion.

PRICES: We quote 1 to 50 plants of ONE KIND at the 10 rate, 50 to 300 at the 100 rate and over 300 at the 1000 rate. Packing at cost of material.

TERMS: Orders from NEW CUSTOMERS not accompanied by cash or references will be shipped C. O. D.. Your bank and two business houses with whom you have dealt three or more years are considered necessary references. REGULAR ACCOUNTS are due net 30 days or 2% discount 10 days. When cash accompanies order packing is not charged. Interest is charged on past due accounts.

GUARANTEE: Our stock is true to name and is of size and quality represented. We give no other guarantee of warranty.

INSPECTION: All plants shipped OUTSIDE the Japanese Beetle Quarantine ARE accompanied with a Japanese Beetle Certificate. Shipments INSIDE the Japanese Beetle Quarantine Zone will NOT have a Japanese Beetle Certificate unless requested. All shipments ARE accompanied with a New Jersey Nursery Certificate of Health.

CLAIMS: If stock is unsatisfactory, claims should be made promptly upon receipt of goods. No claims after 10 days.

KOSTER COMPANY INC.
Bridgeton, New Jersey.

Telephone:—Bridgeton 1053. C. Courtney Seabrook, Mgr. John Vermullen Hap Hoogendoorn

# Lining-Out Stock

ADIEC	100 rate 1000 rate
* 1 to 3 in. 1 yr. seedling  * 2 to 4 in. 2 yr. seedling  * 4 to 6 in. 2 yr. tpl.	\$0.04 \$0.03 .05 .04
* 2 to 4 in. 1 yr. seedlings	panese maple \$0.03 \$0.02
—atropurpureum novum (grafte ese maple	ed) True red leaf Japan-
* 6 to 8 in. 1 yr. tpl.	\$0.30 <b>\$0.25</b> 3.40 .35
AZALEA altaclarence (seedling azalea	s) Yellow flowered Ghent
* 3 to 6 in. 1 yr. tpl.	\$0.07
<pre>—benegiri (cuttings) Deep red</pre>	\$0.15
-calendulacea (seedlings) Flam * 3 to 6 in 1 vr. tpl.	e azalea \$0.09 \$0.07
-coral belle (cuttings) Double	
° 2 to 3 in. 1 yr. tpl. ° 3 to 4 in. 1 yr. tpl. ° 4 to 6 in. 2 yr. tpl.	\$0.12 \$0.10 .15 .12
	vered evergreen azalea \$0.12 \$0.10 .15 .12 .25 .20
-indica (grafted) Large flower	ing Belgian azalea
Empress of India Empire Ernest Theirs Ernest von Eckhart Mme. Jos. Vervaene	Mme. Ralph Saunders Niobe Prof. Walter Romane de Smet Temperior Van der Cruysen Vervaena
4 to 6 in. 1 yr. tpl. 6 to 8 in. 2 yr. tpl.	
—j. c. van tol (seedlings) An or * 3 to 6 in. 1 yr. tpl. * 6 to 9 in. 2 yr. tpl.	ange-red type of Mollis \$0.09 \$0.07 .15 .12
-kaempferi (seedlings) Orange  4 to 6 in. 1 yr. tpl.  6 to 8 in. 1 yr. tpl.  8 to 10 in. 2 yr. tpl.  10 to 12 in. 2 yr. tpl.	\$0.12 \$0.10 .15 .12
between October 1st and Ma	apanese Beetle Certificate

-kaempferi hybrid (sedlings) Flowers vary from flame
red to orchid pink    * 4 to 6 in. 1 yr. tpl. \$0.12   * 6 to 8 in. 1 yr. tpl15   * 8 to 10 in. 2 yr. tpl25   * 10 to 12 in. 2 yr. tpl30
—kaempferi hybrid (cuttings) Named varieties(see page 14 for description of varieties.
Atalanta—orchid pink Carmen—pink Cleopatra—shell pink Fedora—pink  Martha—orchid pink Mikado—red Othello—orange-red Zampa—crimson-pink
° 3 to 4 in. 1 yr. tpl.       \$0.12         ° 4 to 6 in. 1 yr. tpl.       .15         ° 6 to 8 in. 2 yr. tpl.       .25         ° 8 to 10 in. 2 yr. tpl.       .30
macranthasingle (cuttings) Large red evergreen az- alea  2 to 3 in. 1 yr. tpl
<ul> <li>4 to 6 in. 2 yr. tpl</li></ul>
—mollis (seedlings) Orange to yellow flowers  * 3 to 6 in. 1 yr. tpl
—mucronulata (seedlings) Early rosy-purple flowers ° 8 to 10 in. 2 yr. tpl \$0.35 \$0.30
—pink beauty (cuttings) Finest soft pink flowers.  ° 2 to 3 in. 1 yr. tpl
—pink pearl (cuttings) Large pink flowers         ° 3 to 4 in. 1 yr. tpl.       \$0.12         ° 4 to 6 in. 1 yr. tpl.       .15         ° 6 to 8 in. 2 yr. tpl.       .25         ° 8 to 10 in. 2 yr. tpl.       .30
—pontica (seedings) Deciduous Ghent azalea * 3 to 6 in. 1 yr. tpl \$0.09 \$0.07
sweet brier (cuttings) A hardy pink kurume  ° 2 to 3 in. 1 yr. tpl
-vaseyi (seedlings) Pink shell azalea ° 9 to 12 in. 2 yr. tpl
-yodogawa (cuttings) A double lavender-pink azalea  ° 2 to 3 in. 1 yr. tpl
BERBERIS julianae (grafted) Wintergreen barberry  * 6 to 8 in. 1 yr. tpl. \$0.30 \$0.25
BIOTA orientalis (seedlings) Columnar habit, light green foliage
* 2 to 4 in. 1 yr. seedling \$0.02 \$0.01 * 6 to 12 in. 2 yr. seedling .03 .02 * 6 to 12 in. 2 yr. tpl05 .04
°—can be treated (requires two weeks) for Beetle Certificate between October 15th and April 30th if requested.

100 rate 1000 rate
-orientalis compacta (seedlings) Compact pyramidal biota
* 9 to 12 in. 2 yr. tpl\$0.06 \$0.05
-aurea nana (grafted) Berckman's golden biota
* 4 to 6 in. 1 yr. tpl\$0.20 \$0.18
* 6 to 8 in. 1 yr. tpl
* 10 to 12 in. 3 yr. tpl
BUXUS sempervirens (cuttings) American boxwood
* 3 to 6 in. 1 yr. tpl\$0.08 \$0.06
* 6 to 9 in. 2 yr. tpl
-suffruticosa (cuttings) Old English boxwood
* 2 to 3 ft. 1 yr. cut\$0.04 \$0.03
* 3 to 4 in. 1 yr. tpl
CEDRUS deodora (seedlings) Deodora cedar
* 4 to 6 in. 1 yr. seedling\$0.08 \$0.06
CERCIS siliquastrum (seedlings) Judas tree
* 18 to 24 in. tpl\$0.15
* 2 to 3 ft. tpl
CHAMAECYPARIS alumni (cuttings) Lawsons's colum-
nar cypress
* 6 to 8 in. 1 yr. tpl\$0.12 \$0.10
CORNUS florida rubra (grafted) Red flowering dogwood
* 8 to 10 in. 1 yr. tpl\$0.35 \$0.30
* 10 to 12 in. 1 yr. tpl
* 12 to 15 in. 2 yr. tpl
CUNNINGHAMIA lancelota (seedlings) Chinese fir
* 8 to 10 in. 2 yr. tpl \$0.09 \$0.07
DAPHNIPHYLLUM macropedum (seedlings) Evergreen Chinese shrub
* 3 to 4 in. 1 yr. tpl\$0.10
ENKIANTHUS campanylatus (seedlings) Red veined en-
kianthus
* 6 to 8 in. 2 yr. tpl\$0.15 \$0.12
* 8 to 10 in. 2 yr. tpl
* 10 to 12 in. 3 yr. tpl
GINKGO biloba (seedlings) Maidenhair tree
* 6 to 8 in. 2 yr. seedl
0 to 10 m. 2 yr. tpi
HYDRANGEA petiolaris (seedlings) Climbing hydrangea
Strong plants from pots\$0.25
* 9 to 12 in 3 yr tpl \$0.40
υ το 12 111. Ο 31. υρι
-argenteo marginata (grafted) Silver margined holly
* 8 to 10 in. 2 yr. tpl\$0.40
-buxifolia, bullata or convexi (cuttings) Dwarf boxwood holly.
* 2 to 4 in. 1 yr. tpl\$0.12 \$0.10
* 4 to 6 in. 1 yr. tpl
* 6 to 8 in. 2 yr. tpl
* 8 to 10 in. 2 yr. tpl
between October 1st and May 15th if requested.

—camelliafolia (grafted) Improved English holly	1000 rate
* 10 to 15 in. 3 yr. tpl \$0.40	
-cornuta (cuttingss) Chinese holly  * 10 to 15 in. 2 yr. tpl\$0.40	
-crenata (cuttings) Japanese holly	
* 3 to 4 in. 1 yr. tpl \$0.12 * 4 to 6 in. 1 yr. tpl	<b>\$0.1</b> 0
* 6 to 8 in. 2 yr. tpl	.20
—glabra (cuttings) Inkberry	2010
* 4 to 6 in. 1 yr. tpl. \$0.12 * 6 to 8 in. 1 yr. tpl15 * 8 to 10 in. 2 yr. tpl25	<b>\$</b> 0.10 .12
-laevigata polycarpa (grafted) Improved aquifo	lia type
* 9 to 12 in. 3 yr. tpl	
—pernyi (cuttings) Oriental dwarf holly  * 2 to 3 in. 1 yr. tpl	
-verticillata (seedlings) Black alder winterberry	
* 8 to 10 in. 2 yr. tpl\$0.12	\$0.10
JUNIPERUS burki (grafted) Burk's blue colum cedar	
* 8 to 10 in. 1 yr. tpl. \$0.50 —depressa plumosa (cuttings) Prostrate Andorra	
* 4 to 6 in. 1 yr. tpl	\$0.10
fortunei (grafted) (sphaerica) Globular juniper	
* 8 to 10 in. 1 yr. tpl	\$0.30
—hibernica (cuttings) Irish juniper  * 4 to 6 in. 1 yr. tpl	\$0.10
* 6 to 8 in. 1 yr. tpl	.12
-keteleeri (grafted) Keteleer red cedar	22.00
* 8 to 10 in. 1 yr. tpl\$0.35 —meyeri (cuttings) Meyer's fishtail juniper	<b>\$0.3</b> 0
* 4 to 6 in. 1 yr. tpl \$0.12	\$0.10
* 6 to 8 in. 1 yr. tpl	.12
pfitzer (cuttings) Pfitzer's spreading juniper  * 4 to 6 in. 1 yr. tpl	
* 6 to 8 in. 1 yr. tpl	.20
—sabina (cuttings) Sabin's juniper  * 4 to 6 in. 1 yr. tpl	
-schotti (grafted) Scott's red cedar * 8 to 10 in. 1 yr. tpl	\$0.30
-stricta (cuttings) Spiny Greek juniper  * 4 to 6 in. 1 yr. tpl	\$0.10
* 6 to 8 in. 1 yr. tpl	
* 8 to 10 in. 2 yr. tpl	Beetle

suicica (cuttings) Swedish juniper	1000 rate
* 4 to 6 in. 1 yr. tpl	
LEUCOTHOE catesbaei (seedlings) Drooping leuc	cothoe
* 6 to 8 in. 2 yr. tpl. \$0.12 * 8 to 10 in. 2 yr. tpl	\$0.10
LIBOCEDRUS decurrens (seedlings) Incense cedar	•
* 8 to 10 in. 2 yr. tpl \$0.20	\$0.18
MAGNOLIA soulangeana (grafted) Pink saucer ma	agnolia
* 9 to 12 in. 1 yr. tpl. \$0.50 * 12 to 18 in. 3 yr. tpl	\$0.40 .60
-soulangeana nigra (grafted) Black saucer magno	lia
* 12 to 18 in. 3 yr. tpl\$0.70	\$0.60
MAHONIA acquifolium (seedlings) Oregon hollygr	ape
* 2 to 4 in. 1 yr. seedl \$0.04	\$0.03
* 8 to 10 in. 2 yr. tpl	.10
NANDINA domestica (seedlings) Heavenly bambo	
* 2 to 4 in. 2 yr. seedl \$0.04	\$0.03
PICEA engelmanni (seedlings) Engelmann spruce	
* 1 to 3 in. 1 yr. seedl \$0.04 * 2 to 4 in 2 yr seedl	
2 to 4 m. 2 yr. seedi.	.04
-excelsa (seedlings) Norway spruce  * 2 to 3 in 1 yr soodl	<b>ድ</b> ስ ስብ
* 2 to 3 in. 1 yr. seedl. \$0.03 * 3 to 6 in. 2 yr. seedl	\$0.02 .03
* 6 to 8 in. 1 yr. tpl	.06
* 8 to 10 in. 2 yr. tpl	.08
—pungens (seedlings) Colorado spruce	<b>#</b> 0.00
* 2 to 4 in. 1 yr. seedl\$0.04	\$0.03
—pungens glauca (seedlings) Colorado blue spruce	<b></b>
* 2 to 4 in. 1 yr. seedl \$0.04	\$0.03
-pungens kosteri (grafted) Koster's blue spruce	
* 4 to 6 in. 1 yr. tpl	\$0.40 .50
• • • • • • • • • • • • • • • • • • •	•00
* 3 to 4 in. 1 yr. tpl\$0.12	\$0.10
* 4 to 6 in. 1 yr. tpl	.12
6 to 8 in. 2 yr. tpl	.20
8 to 10 in. 2 yr. tpl	.25
PINUS bungeana (seedlings) Lacebark pine	@O 10
* 4 to 6 in. 2 yr. tpl\$0.12	\$0.10
—cembra (grafted) columnar Swiss stove pine  * 4 to 6 in 1 yr thl \$0.50	
* 4 to 6 in. 1 yr. tpl	
—jeffreyi (seedlings) Oregon blue pine	
* 6 to 8 in. 2 yr. tpl\$0.12	\$0.10
-koriensis (seedlings) Korean pine	
* 2 to 3 in. 2 yr. tpl\$0.12	
*—can be furnished with Japanese Beetle Cerbetween October 1st and May 15th if requeste	tificate d.

100 rate 1000 rate
—nigra (seedlings) Austrian pine  * 3 to 6 in. 1 yr. seedl
* 6 to 8 in. 1 yr. tpl
* 8 to 10 in. 2 yr. tpl
pectinata (seedlings) Pectin pine  * 9 to 12 in. 2 yr. tpl
-parviflora glauca (grafted) Blue pine
* 6 to 8 in. 1 yr. tpl\$0.50
-rigida (seedlings) Pitch pine
* 9 to 12 in. 2 yr. tpl\$0.12 \$0.10
—strobus (seedlings) Pitch pine  * 6 to 9 in 2 yr tpl  \$0.12 \$0.10
φο.το
—sylvestris (seedlings) Scotch pine  * 3 to 6 in. 1 yr. seedl \$0.04 \$0.03
* 6 to 8 in. 1 yr. tpl
PSEUDOTSUGA douglasi glauca (seedlings) Blue Doug- las fir
* 2 to 4 in. 1 yr. seedl
RETINOSPORA plumosa (cuttings) Plume cypress
* 6 to 8 in. 1 yr. tpl
—plumosa aurea (cuttings) Golden plume cypress  * 6 to 8 in. 1 yr. tpl
—squarrosa nana (cuttings) Dwarf moss cypress
* 3 to 4 in. 1 yr. tpl\$0.20
RHODODENDRON hybrids. All Rhododendron varieties are grafted on hardy understock by expert propagators. See page 19 for description.
Album elegans—white Lee's Dark Purple—purple
America—red Mrs. P. den Ouden—red
Amphion—pink, white eye Mrs. Sargent—light red Boule de neige—white Parsons' grand.—wine red
Catawbiense album—white Pres. Lincoln—lavender Cat. granidflorum—lilac Prof. Bettex—red
Dr. Dresselhuys—red Purp. elegans—purple
Dr. Lovink—red Ros. elegans—orchid pink Dr. Rutgers—red Van der Broeke—red
Everestianum—lilac Van der Hoope—red
Ignatius Sargent—red V Weerden Poelman—red Kettledrum—red
° 6 to 9 in. 1 yr. tpl. \$0.60 \$0.50 ° 9 to 12 in. 2 yr. tpl
RHODENDENDRON arboreum (seedlings) White to red flower tree rhododendron
4 to 8 in. 1 yr. tpl. \$0.18 \$0.15 6 to 12 in. 2 yr. tpl
-carolina (seedlings) Carolina rhododendron
6 to 8 in. 1 yr. tpl. \$0.08 8 to 10 in. 2 yr. tpl
°can be treated (requires two weeks) for Beetle Certificate between October 15th and April 30th if
requested.

	100 rate 1	1000 rate
—catawbiense (seedlings) Catawba rhododes		
° 4 to 6 in. 1 yr. tpl		\$0.08 .15
-catawbiense hybrid seedlings (seedlings)		
° 4 to 6 in. 1 yr. tpl. ° 6 to 8 in. 2 yr. tpl.	\$0.10 .18	\$0.08 .15
—discolor (seedlings) Large leaf pink flower	_	iodo.
3 to 4 in. 1 yr. tpl. 4 to 6 in. 2 yr. tpl.		\$0.15 .20
-fortunei (seedlings) Pink color flowers	<b>6</b> 0 40	0045
4 to 6 in. 1 yr. tpl. 6 to 8 in. 2 yr. tpl.	.25	\$0.15 .20
—keiski (seedlings) Yellow flowered dwarf		
4 to 6 in. 1 yr. tpl. 6 to 8 in. 2 yr. tpl.		\$0.15 .20
-maximum (seedlings) Rose bay rhododend		
3 to 6 in. 1 yr. tpl.		\$0.08
—metternichi (seedlings) Rose flowered dw		
2 to 3 in. 1 yr. tpl. 3 to 4 in. 2 yr. tpl.		\$0.15 .20
—pontica (seedlings) Pontica rhododendron	<b>@0.0</b> 0	ФО О <i>С</i>
° 3 to 6 in. 1 yr. tpl.	*	·
—racemosa (seedlings) Dwarf Chinese pink 2 to 4 in. 1 yr. tpl.		
	.25	
-racemosa hybrids (seedlings)		
6 to 9 in. 2 yr. tpl.	\$0.25	\$0.20
STEWARTIA monadelphia (seedlings)		
* 8 to 10 in. 1 yr. seedl.	\$0.12	\$0.10
* 4 to 10 in. 1 yr. tpl.		
Variety		antity
Berryer—double, early lilac		80
Chas. X—single lilac Chas. Joly—double red		100
Horstenstein—Single red		180
Katherine Havemeyer—double blue Lamartine—single, early pink		50 200
Ludwig Spaeth—single red		630
Miss E. Willmott—double white  Mme. Lemoine—double white		150 255
Mont Blanc—single white		100
Pres. Grevy—double violet Reaumur—single purple		880
TAXUS baccata (grafted) English yew		
* 8 to 10 in. 1 yr. tpl.	\$0.30	
-brevifolia nana (cuttings) Dwarf Japanese		
* 4 to 6 in. 1 yr. tpl.	\$0.12	
* 6 to 8 in. 2 yr. tpl.  * 8 to 10 in. 3 yr. tpl.	20 .30	.18
*—can be furnished with Japanese Bee between October 1st and May 15th if re	tle Cerrequested	tificate

	1000 rate
—canadensis (grafted) Canadian yew  * 6 to 8 in. 1 yr. tpl	
—capitata (seedlings) Pyramidal yew	
* 1 to 3 in. 1 yr. seedl. \$0.06 * 10 to 12 in. 3 yr. tpl30	\$0.05 .25
-cuspidata (cuttings) Spreading Japanese yew * 4 to 6 in. 1 yr. cuttings \$0.10	<b>\$0.</b> 08
—densa (grafted) Compact cuspidata yew * 6 to 8 in. 1 yr. tpl\$0.30	
-erecta overiender (grafted) Upright yew	
* 8 to 10 in. 1 yr. tpl. * 10 to 12 in. 2 yr. tpl	.35
fastigiata aurea (grafted) Golden Irish yew * 6 to 8 in. 1 yr. tpl	
—— aurea (grafted) Golden Irish yew * 6 to 8 in. 1 yr. tpl. \$0.30	
* 8 to 10 in. 1 yr. tpl40	
—hatfieldi (grafted) Hatfield yew  * 6 to 8 in. 1 yr. tpl	
* 8 to 10 in. 1 yr. tpl	
-hicksi (cuttings) Upright Hick's yew	<b>*</b> • • • •
* 6 to 8 in. 1 yr. cuttings	\$0.08
* 8 to 10 in. 2 yr. tpl	.18
* 10 to 12 in. 3 yr. tpl30	.25
—intermedia (cuttings) Globular yew  * 3 to 4 in. 1 yr. tpl \$0.12	\$0.10
* 10 to 12 in. 3 yr. tpl30	.25
—media andorra (grafted) Andorra yew * 8 to 10 in. 1 yr. tpl	
-repandens (grafted) Prostrate yew	44.05
* 6 to 8 in. 1 yr. tpl. * \$0.30 * 8 to 10 in. 2 yr. tpl	<b>\$0.25</b> .35
—semperaurea (grafted) Low golden yew	
* 6 to 8 in. 1 yr. tpl. \$0.30 * 8 to 10 in. 2 yr. tpl	
THUJA elegantissima (cuttings) Golden upright vitae	arbor-
* 4 to 6 in. 1 yr. tpl.	<b>\$</b> 0.10
—globosa (cuttings) Compact globe arborvitae	
* 4 to 6 in. 1 yr. tpl. \$0.10 * 6 to 8 in. 2 yr. tpl	\$0.08 .12
pumula (cuttings) Pumula arborvitae  * 4 to 6 in. 1 yr. tpl. \$0.12	\$0.10
-pyramidalis (cuttings) Pyramidal arborvitae  * 4 to 6 in. 1 yr. tpl. \$0.10  * 6 to 8 in. 2 yr. tpl18	\$0.08 .15
-rosenthali (cuttings) Rosenthal's arborivtae  * 4 to 6 in. 1 yr. tpl. \$0.10  * 6 to 8 in. 2 yr. tpl	\$0.08 .15
°—can be treated (requires two weeks) for	
Certificate between October 15th and April requested.	30th if

100 rate 1000 rate				
-spiralis (cuttings) Moss arborvitae				
* 4 to 6 in. 1 yr. tpl\$0.12 \$0.10				
-warreana (cuttings) Siberian arborvitae				
* 4 to 6 in. 1 yr. tpl. \$0.12 \$0.10 * 6 to 8 in. 2 yr. tpl20 .18				
-woodwardi (cuttings) Woodward globe arborvitae				
* 4 to 6 in. 1 yr. tpl\$0.12 \$0.10				
TSUGA canadensis (seedlings) Canadian hemlock				
* 3 to 6 in. 1 yr. tpl \$0.10 \$0.08				
-carolina (seedings) Carolina hemlock				
* 3 to 6 in. 1 yr. tpl \$0.10 \$0.08				
-fremdi (grafted) Dwarf pyramidal hemlock				
* 4 to 6 in. 1 yr. tpl. \$0.75 each * 6 to 8 in. 2 yr. tpl. 1.00 each				
VACCINIUM vitis idea major (cuttings) Cowberry				
2 to 3 in. 2 yr. tpl. pots\$0.75 each				
-vitis idea minor (cuttings) Mountain cowberry				
2 to 3 in. 2 yr. tpl. pots \$0.75 each				
*—can be furnished with Japanese Beetle Certificate between October 1st and May 15th if requested.				

#### RHODODENDRON CULTURE

The importation of Rhododendrons from Europe was stopped in 1919 by quarantine 37. Since then, Koster Nurseries have been propagating Rhododendrons in large quantities, and during the past 20 years have grafted over one-half million Hybrids. Our plants are known throughout the United States for their superior quality and hardiness. Our plants are grafted on hardy understock by expert propagators and must not be confused with inferior seedling types of Rhododendrons. They have been produced under open field culture and have compact tops and splendid root systems. If given the proper conditions, these healthy and vigorous plants will thrive without coddling or nursing.

LOCATION. Rhododendrons can be grown in practically any situation with the exception of those spots entirely in the shade of big trees or on a steep bank facing south in the brilliant sunlight. In the former case, the plants are deprived of the sunlight essential to good health. While in the latter they suffer from drought during the hot weather, and sun injuries in the winter when the leaves are frozen. A northern, western or eastern exposure is especially desirable as the plants are less likely to receive the direct winter sun on their frozen leaves. Cool, moist positions suit them best, and provided the ground is well drained, they will flourish in comparatively wet spots. Partial shade is very beneficial rather than otherwise, if it can be obtained without planting too near the roots of strong growing trees. The Rhododendrons on Koster Nurseries are growing out in the open fields in full sunlight and will thrive in quite adverse locations.

SOIL. A well drained acid soil containing plenty of leaf mold is ideal for Hybrid Rhododendrons. In limestone or heavy clay soils it is necessary to trench the ground to a depth of two feet, discarding the ilmestone soil and replacing with good fibrous loam that has been mixed with decayed leaf mold or peat. For best results, one third fibrous loam, one third peat or decayed leaf mold and one third rich, slightly acid top soil should be used. In the heavy clay soils, bottom drainage should be provided by using sharp sand or cinders. Fresh stable manure should be avoided in spring prepared soil but a good quantity may be encroached in the soil if it is done the fall previous to spring planting.

PLANTING. The ground should not be too wet and the plants should be thoroughly trodded in when planting. If the soil can be properly prepared for Rhododendrons, it is impossible to tread Rhododendrons too firmly since, when the root is removed the fibrous nature of the soil will make it rise right back up again. The plants should be planted at the same depth as they have been in the nursery or a trifle deeper. The ground mark on the stem being a sufficient guide for this. If the roots are at all dry, they should be thoroughly soaked before planting by standing them in water for one-half hour. One and one-half times their height is a good distance to plant Rhododendrons apart. Here on Koster Nursery, plants two feet high are planted about three feet apart. Planting can be done favorably during the months from September 1 to June 1, especially when the ground is frozen or very dry.

CARE. Two year old or older grafted Rhododendrons are passed the difficult stage, and require only ordinary care. For established plants, a yearly top dressing of well rotted cow manure applied in November and covered with six inches of oak leaves will provide food that will maintain a healthy, vigorous ground during the next spring and summer growing season. The removal of flower set buds as soon as the booms are over, will promote growth and flowers for the next season. There are few enemies of Rhododendrons and their prevention is easier than their cure. Towards this goal, the following spring campaign is highly recommended. A dormant, one per cent miscible oil spray applied in early March. A nicotine and soap spray applied in early May and Borrdeaux mixture plus arsenic lead applied in July.

# Specimen Stock

B&B signifies Balled and Burlapped

Dab significa Daned	and Darrappou
ABIES bracyphylla—Golden nil 4 to 5 ft. B&B 5 to 6 ft. B&B 6 to 7 ft. B&B	\$3.00 
	1.00
ACER palmatum atropurpureur	n novum—Red leaf Japan-
18 to 24 in. B&B	•
AZALEA coral belle—Double s	
	forcing \$0.35 \$0.25 \$0.25 \$0.25
—hinodegiri—A bright green le an abundance of red flowers. ° 4 to 6 in. B&B	
° 6 to 8 in. B&B · · · · · · · · · · · · · · · · · ·	.45 .35 .60 .50 .75 .50 1.00 .85 1.25
—indica varieties (grafted)—Ti	he large flowering Belgian
Dr. Martin Empress of India	Mme. Ralph Saunders Niobe
Empire Ernest Theirs	Prof. Walter Romane de Smet
Ernest von Eckhart	Temperior
Mme. Jos. Vervaene Mme. Morreaux	Van der Cruysen Vervaeneana
8 to 10 in. B&B 10 to 12 in. B&B	\$0.90 \$0.75 1.25 1.00 1.50 1.25 1.75 1.50
—kaempferi—Extremely hardy red flowers	torch azalea with orange
° 12 to 15 in. B&B ° 15 to 18 in. B&B 18 to 24 in. B&B 2 to 2½ ft. B&B 2½ to 3 ft. B&B	\$0.90 \$0.75 1.25 1.00 1.75 1.50 2.25 2.00 3.25
*—can be furnished with I between October 1st and M	

10 rate 100 rate

				_ 0	1000 -0	0 2 4 4 4
kaempferi	hybrid see	dlingsS	Seedlings	s of the	kaem	pferi
malvatica	cross with	flowers	in vario	ous sha	des of	red,
pink and f	flame colors	}				

0	12 to 15	in. B&B	<b></b>	\$0.75
			1.25	
	18 to 24	in. B&B	1.75	1.50
	2 to 2½	ft. B&B	<b>2.25</b>	2.00
	2½ to 3	ft. B&B	<b>3.25</b>	

—kaempferi hybrids—The result of crossing kaempferi and malvatica to obtain the hardiest type of evergreen azalea with a good range of colors in flowers. These unusual new azaleas have proven hardy in the last few severe winters and are the only azaleas that have flowered.

—kaempferi Atalanta—Immense large orchid-pink flowers. Plants are strong tall growers. Late flowering variety.

0	12 to 15	in. B&B		\$0.90	<b>\$0.75</b>
0	15 to 18	in. B&B	· · · · · · · · · · · · · · · · · · ·	1.25	1.00
	18 to 24	in. B&B		1.75	1.50
	2 to 2½	ft. B&B		2.25	

-kaempferi Carmen-A large pink colored bushy growing variety.

0	12	to	15	in.	В&В		\$0.75
						1.25	
	18	to	24	in.	В&В	1.75	1.50

—kaempferi Cleopatra—A very hardy rapid growing, upright variety producing an abundance of beautiful shell pink flowers. This makes a striking effect when used in mass plantings with varieties Fedora and Othello.

° 12 to 15	in. B&B		\$0.75
° 15 to 18	in. B&B	1.25	1.00
18 to 24	in. B&B		1.50
2 to $2\frac{1}{2}$	ft. B&B		2.00
$2\frac{1}{2}$ to 3	ft. B&B	3.25	3.00

—kaempferi Fedora—The exceptionally large pink flowers of this variety have won first prizes wherever exhibited, here or abroad. The hardiness and vigorous open growing habit recommend this variety especially for outdoor mass plantings. Also an excellent forcing variety.

0	12 to 15	in. B&B	 \$0.75
	18 to 24	in. B&B	 1.50
	$2 \text{ to } 2\frac{1}{2}$	ft. B&B	 2.00

—kaempferi Martha— A large orchid-pink flowered dwarf grower. The extreme hardiness and flat spreading habit recommend it for border planting. Latest flowering kaempferi azalea.

0	12	to	15	in.	в&в		\$0.75
						1.25	
	18	to	24	in.	В&В	1.75	1.50

<sup>°—</sup>can be treated (requires two weeks) for Beetle Certificate between October 15th and April 30th if requested.

10 rate 100 rate
kaempferi MikadoThis variety produces flowers the same red as Hinodegiri azalea but it is much hardi-
er and has a tall upright groiwng habit.
° 12 to 15 in. B&B\$0.90
° 15 to 18 in. B&B
-kaempferi Othello-This orange-red flowering variety is
very effective when used with Fedora and Cleopatra in mass planting.
° 12 to 15 in. B&B\$0.90 \$0.75
° 15 to 18 in. B&B
2 to 2½ ft. B&B 2.25
-kaempferi Zampa—This variety has immense large crim-
son pink flowers and is a sturdy grower.  ° 12 to 15 in. B&B
° 15 to 18 in. B&B
18 to 24 in. B&B 1.75
BIOTA aurea nana—Berckman's golden biota
10 to 12 in. B&B
15 to 18 in. B&B
18 to 24 in. B&B
-elegantissima—Yellow pyramidal biota 15 to 18 in. B&B
18 to 24 in. B&B
2 to 3 ft. B&B
BUXUS sempervirens—American bush boxwood 8 to 10 in. B&B\$0.35 \$0.25
-suffruticosa-Dwarf old English boxwood
* 4 to 6 in. edging (\$0.06-1000 rate) \$0.08 \$0.07
* 6 to 8 in. edging (\$0.08-1000 rate) .10 .09 6 to 8 in. x 4 to 6 in. B&B30 .25
6 to 8 in. x 6 to 8 in. B&B
CHAMAECYPARIS lawsoniana hollandia—Holland Cypress
15 to 18 in. B&B
18 to 24 in. B&B
—lawsoniana triumphe de boskoop—Boskoop cypress
15 to 18 in. B&B \$0.60 18 to 24 in. B&B
obtusaHinoki cypress
15 to 18 in. B&B \$0.60
18 to 24 in. B&B
—obtusa crippsi—Cripps golden cypress  15 to 18 in. B&B
18 to 24 in. B&B
-obtusa youngi-Young's golden cypress
15 to 18 in. B&B
2 to 3 ft. B&B
*—can be furnished with Japanese Beetle Certificate between October 1st and May 15th if requested.

	10 rate	100 rate
obtusa gracilis-Dark green slender Hinok	ci cyp	ress
15 to 18 in. B&B	•	
18 to 24 in. B&B		\$1.00
2 to 3 ft. B&B 3 to 4 ft. B&B		1.25
	,	
CORNUS florida rubra—Red flowering dogw		@0 7F
15 to 18 in. B&B	•	\$0.75 1.00
10 00 <b>L1 III. BWB</b>	1,20	2,00
COTONEASTER horizontalis (seedlings) Room	ck Cot	coneast-
er 10 to 12 in. B&B	<b>\$0.50</b>	\$0.40
12 to 15 in. B&B	•	.50
-simonsi (seedlings) Simon's cotoneaster	<b>e</b> 0 50	<b>PO 40</b>
12 to 15 in. B&B		\$0.40 .50
CRYTOMERIA japonica lobbi—Japanese inc		
3 to 4 ft. B&B 4 to 5 ft. B&B	•	\$1.00 1.50
5 to 6 ft. B&B		$\frac{1.50}{2.50}$
6 to 7 ft. B&B	3.75	3.50
7 to 8 ft. B&B		5.00
8 to 9 ft. B&B		7.00 $10.00$
ENKIANTHUS campanulatus—red vein enk		us
2 to 2½ ft. B&B	•	
ω/2 00 9 10. DQI	2.00	
ILEX acquifolia—English holly		
15 to 18 in. B&B	•	\$0.65
18 to 24 in. B&B	.90	.75
-buxifolia, convexi or bullata-Dwarf boxwo	ood lea	af holly
8 to 10 in. B&B		\$0.40
10 to 12 in. B&B		.50 .65
12 to 15 m. B&B	.10	.00.
-cornuta-Chinese holly		
12 to 15 in. B&B	•	\$0.65
15 to 13 in. B&B	1.00	.85
-crenata-Large leaf Japanese holly		
12 to 15 in. B&B		\$0.50
15 to 18 in. B&B		.65 .85
2 to 2½ ft. B&B		•00
2½ to 3 ft. B&B		
-microphylla-Small leaf Japanese holly		
12 to 15 in. B&B	\$0.60	\$0.50
15 to 18 in. B&B	N	.65
18 to 24 in. B&B		.85
2 to 2½ ft. B&B 2½ to 3 ft. B&B		
—glabra—American inkberry	00 ==	
12 to 15 in. B&B		\$0.65 <b>85</b> ,
20 (0 10 III, 190018 ,	1.00	,00

10 rate	100 rate
JUNIPERUS chinensis columnaris-Blue columnar	juniper
18 to 24 in. B&B\$0.90 2 to 3 ft. B&B	\$0.75
2 to 3 ft. B&B	1.00 1.50
4 to 5 ft. B&B	2.00
5 to 6 ft. B&B	$\frac{3.00}{4.00}$
7 to 8 ft. B&B 6.00	1.00
8 to 10 ft. B&B	
-chinensis pfitzer-Spreading pfitzer juniper	
3 to 4 ft. B&B \$1.75	\$1.50
4 to 5 ft. B&B	$\frac{2.00}{3.00}$
—chinensis veridis—Green columnar juniper 18 to 24 in. B&B	@0.75
18 to 24 in. B&B\$0.90 2 to 3 ft. B&B	\$0.75 1.00
3 to 4 ft. B&B	1.50
4 to 5 ft. B&B	$\frac{2.00}{3.00}$
6 to 7 ft. B&B	4.00
7 to 8 ft. B&B 6.00	
-excelsa stricta-Spiny Greek juniper	
10 to 12 in. B&B	\$0.35
12 to 15 in. B&B	.45
18 to 24 in. B&B	
-sphaerica or fortunei-Globe Juniper	
15 to 18 in. B&B \$0.75	
18 to 24 in. B&B 1.00	
—squamatra meyeri—Blue fishtail juniper	
12 to 15 in. B&B	
13 to 18 m. D&D	
—virginiana cannarti—Cannart's red cedar	
15 to 18 in. B&B \$0.75 18 to 24 in. B&B 1.00	
—virginiana glauca—Blue Virginia cedar	
15 to 18 in. B&B	
2 to 2½ ft. B&B 1.25	
-virginiana keteleri-Pyramidal red cedar	
15 to 18 in. B&B	\$0.65
18 to 24 in. B&B 1.00 2 to 2½ ft. B&B 1.25	$\begin{array}{c} .75 \\ 1.00 \end{array}$
2 to 272 ft. B&B 1.23 2½ to 3 ft. B&B 1.50	1.25
3 to 4 ft. B&B	1.50
-virginiana schotti-Schott red cedar	
15 to 18 in. B&B	
18 to 24 in. B&B 1.00	
KALMIA latifolia—American laurel	
12 to 15 in. B&B \$0.70 15 to 18 in. B&B85	\$0.60 .75
15 to 18 in. B&B	1.00

LEUCOTHOE catesbaei—Drooping leucotho	10 rate	100 rate
8 to 10 in. B&B		\$0.50
10 to 12 in. B&B	.70	.60
12 to 15 in. B&B		
MAGNOLIA soulangeana—Pink saucer flowed 15 to 18 in. B&B		\$0.65
18 to 24 in. B&B		.75
PICEA excelsa—Norway spruce		
12 to 15 in. B&B very bushy		\$0.30
15 to 18 in. B&B very bushy		.40
18 to 24 in. B&B very bushy	60	.50
—pungens kosteri—Koster's blue spruce		
12 to 15 in. B&B		\$0.75
15 to 18 in. B&B		1.00
18 to 24 in. B&B		1.25
2 to 2½ ft. B&B		1.50 2.00
3 to 4 ft. B&B		3.00
4 to 5 ft. B&B		5.00
5 to 6 ft. B&B	. 12.00	9.00
6 to 7 ft. B&B		
7 to 8 ft. B&B		
8 to 10 ft. B&B		1
PIERIS floribunda—American mountain an 10 to 12 in. B&B		1a \$0.75
12 to 15 in. B&B		1.00
japonicaJapanese andromeda		
10 to 12 in. B&B	\$0.75	\$0.60
12 to 15 in. B&B		.75
15 to 18 in. B&B	. 1.50	1.25
—racemosa—American swamp andromeda	<b>@</b> A	<b>6</b> 0 77
18 to 24 in. B&B	•	\$0.75 1.00
PINUS nigra—Austrian pine	. 1.40	1.00
3 to 4 ft. B&B	\$2.00	
4 to 5 ft. B&B		
5 to 6 ft. B&B	4.00	
PYRACANTHA Coccinea—Scarlet firethorn		<b>A. W. A.</b>
12 to 15 in. B&B		\$0.50
15 to 18 in. B&B	0.0	.65 .75
2 to 3 ft. B&B		1.00
3 to 4 ft. B&B	4 -0	1.25
RHODODENDRON catawbiense hybrid-W	e are	Ameri-
ca's largest growers of hardy hybrid graf	ted Rh	odod <b>e</b> n-
drons and offer an unusual selection of v		
plants are exceptionally hardy, being proper field culture, and have compact	roduce	under under
root system and abundance of buds.	tops, s	prenara
-Album elegans—white. A rapid growing	r tall	variety
recommended for back-grounds. Buds		
or and flowers open blush fading to v	white.	Extre-
mely hardy.		
° 10 to 12 in. B&B		\$1.00
° 12 to 15 in. B&B		1.25
° 15 to 18 in. B&B		$\frac{1.50}{2.00}$
2 to 2½ ft. B&B		2.50
2½ to 3 ft. B&B		
3 to 4 ft. B&B		
*—can be furnished with Japanese Bee		
between October 1st and May 15th if re	equeste	ed.

-America—red. An excellent deep red of open spreading habit, hardy and easily forced.
° 10 to 12 in. B&B       \$1.25       \$1.00         ° 12 to 15 in. B&B       1.50       1.25         ° 15 to 18 in. B&B       1.75       1.50         18 to 24 in. B&B       2.25       2.00
—Amphion (F. L. Ames)—Pink, white eye. A striking large deep pink flower with pure white center. Good forcing variety; hardy for outdoor plantings.  ° 10 to 12 in. B&B \$1.25 \$1.00  ° 12 to 15 in. B&B 1.50 1.25  ° 15 to 18 in. B&B 1.75 1.50  18 to 24 in. B&B 2.25 2.00
-Boule de Neige—white. A very dwarf growing early pure white Caucasicum Hybrid which is entirely hardy. Large flowers.  ° 8 to 10 in. B&B \$1.25 \$1.00 ° 10 to 12 in. B&B 1.50 1.25
—Catawbiense album—white. A pure white Hybrid of
good compact habit. Easily forced and very hardy.  ° 10 to 12 in. B&B \$1.25 \$1.00  ° 12 to 15 in. B&B 1.50 1.25  ° 15 to 18 in. B&B 1.75 1.50  18 to 24 in. B&B 2.25 2.00
—Catawbiense grandiflorum—lilac. A rosy-lilac Hybrid of good compact habit. Buds very heavily and is
extremely hardy.  ° 10 to 12 in. B&B  ° 12 to 15 in. B&B  ° 15 to 18 in. B&B  1.75  18 to 24 in. B&B  2.25  2 to 2½ ft. B&B  2.75
—Dr Dresselhuys—red. The best tall growing hardy red variety. It is easily forced and has very large red flowers. Pronounced Dress-el-house.
° 10 to 12 in. B&B       \$1.25       \$1.00         ° 12 to 15 in. B&B       1.50       1.25         ° 15 to 18 in. B&B       1.75       1.50         18 to 24 in. B&B       2.25       2.00
—Dr. Lovink—red. A bright red Hybrid of recent introduction making wide bushy plants with extra large leaves. Dwarf grower.
° 10 to 12 in. B&B       \$1.25       \$1.00         ° 12 to 15 in. B&B       1.50       1.25         ° 15 to 18 in. B&B       1.75       1.50
-Dr. Rutgers       red. A large flower scarlet-red of dwarf spreading habit. Easily forced and buds very freely.         ° 10 to 12 in. B&B       \$1.25       \$1.00         ° 12 to 15 in. B&B       1.50       1.25         ° 15 to 18 in. B&B       1.75       1.50         18 to 24 in. B&B       2.25       2.00
<ul> <li>Everestianum—lilac. A very slow growing dwarf variety producing an abundance of pale lavender flowers with prominently yellow spotted and attractively frilled petals.</li> <li>10 to 12 in. B&amp;B</li> <li>12 to 15 in. B&amp;B</li> <li>150 1.25</li> <li>15 to 18 in. B&amp;B</li> <li>1.75 1.50</li> <li>18 to 24 in. B&amp;B</li> </ul>
°-can be treated (requires two weeks) for Beetle Certificate between October 15th and April 30th if requested.

								10 rate	100 rate
Igna	tius Sar								
100	very har								
	10 to 12								
0	12 to 1								1.25
Ü	15 to 18								1.50
—Lee'	s Dark H	Purple	e—dar	k pu	rple.	Ext	rem <b>e</b> l	y hard	ly hav-
	ing a lar							ety na	turally
	produces	s com	pact g	globu	lar s	pecim	ens.		
0	10 to 12								\$1.00
0	12 to 1								1.25
0	15 to 18								1.50
	18 to 24	4 in.	B&B					2.25	2.00
-Mrs.	. C. S. Sa	argen	t-lig	ht re	d. A	good	d ligh	t red o	or deep
	pink var	riety	of con	npact	bush	ny hal	bit.	Splend	id out-
	door Hy	brid	for n	nass	plant	ting a	as it	is ext	remely
	hardy.				_				
0	10 to 1	2 in.	B&B					\$1.25	\$1.00
0	12 to 1	5 in.	B&B					1.50	1.25
•	15 to 18	8 in.	B&B					1.75	1.50
	18 to 2	4 in.	B&B					2.25	2.00
	2 to 21/2	ft.	B&B						
-Mrs	. den (	Duder	-red						rimson
2,22.0	Hybrid								plants
	Strong	-		001	paro	, ,,		-pou	Promise
٥	10 to 1	2 in.	B&B					\$1.25	\$1.00
٥	12 to 1								1.25
Down									
—Pars	sons' gr								
0	hardy so								
0			B&B						\$1.00
0			B&B						1.25
0			B&B						1.50
	18 to 2								
Pres	sident Li								grow
	ing lave	ender	varie	ty.	Extre	emely	hard	ly.	
0	10 to 1								\$1.00
0	12 to 1								1.25
•	15 to 1								1.50
	18 to 2								2.00
	2 to 2½								2.50
	$2\frac{1}{2}$ to								3.50
	3 to	4 ft.	B&B					5.00	
-Prof	f. Bettex	re-re-	d. Im	men	se so	carlet	spo	tted f	lowers
	Compac								
0	10 to 1								\$1.00
0	12 to 1	5 in.	B&B					1.50	1.25
_Pur	pureum								
- Lul	producir								
	mely ha						10	wers.	DAGLE
٥	10 to 1							@1 95	\$1.00
0			B&B						1.2
o			B&B						1.50
	18 to 2	d in	D&D	F				0.05	2.00
~									
Kose	eum eleg								
	pink vai							lobulai	: speci
- 1	mens.							04.55	
0			B&B						\$1.00
•	12 to 1								1.2
0	15 to 13								1.50
	18 to 2								2.00
	2 to 21/2	½ ft.	B&B					2.75	2.50
	2½ to								3.50
*_	—can be	furr	ished	with	Jan	anese	Beet	le Cer	
	etween C								
				Julia				440000	

Von der Brooks and Fine deals anotted commine flowers
—Van der Broeke—red. Fine dark spotted carmine flowers.  Good strong compact grower.
° 10 to 12 in. B&B
-Van der Hoop-red. Light tyrian-red flowers. Bushy
grower.
° 10 to 12 in. B&B\$1.25 \$1.00
° 12 to 15 in. B&B
-Van Weerden Poelman-red. Very large crimson flowers
and strong grower.
° 10 to 12 in. B&B\$1.25 \$1.00
° 12 to 15 in. B&B
RHODODENDRON carolina—Native pink carolina Rhodo.
° 10 to 12 in. B&B
° 12 to 15 in. B&B
—hippophicoides—lilac purple. Very dwarf small leafed evergreen rhododendron for rock gardens. Abundance of small lilac-purple flowers.
8 to 10 in. B&B
10 to 12 in. B&B
—keiski—yellow. Dwarf small leafed evergreen rhodo- dendron suitable for rock gardens. Hardy lemon yellow flowers.
8 to 10 in. B&B
-micranthum-milky white. A tall evergreen species with clusters of milky white flowers.
15 to 18 in. B&B \$1.25 \$1.00 18 to 24 in. B&B 1.50 1.25
°—can be treated (requires two weeks) for Beetle Certificate between October 15th and April 30th if

### Special Landscape Grade Rhododendrons

requested.

In the thousands of rhododendrons growing on Koster Nursery there are naturally many plants that are irregular in shape or poorly budded, etc., but they are all perfectly healthy plants even though they are not specimen plants.

These rhododendrons are excellent for naturalizing bedding and massing where specific colors are required. We offer these landscape grade rhododendrons in assorted named varieties containing mostly President Lincoln, Roseum Elegans, Mrs. C. S. Sargent, Amphion and Catawbiense grandiflorum and smaller amounts of other varieties.

100 Rhododendrons 2 ft. B&B ......\$150.00, net

SYRINGA vulgaris—hybrid lilacs	
	00 rate \$0.75 .60 .75 .20 .20 .75 .25 .45 .75 .35 .25 .45 .45 .60 .60 .60 .60 .60
TAXUS brevifelia nana-Dwarf Japanese yew	00 rate
10 to 12 in. B&B       \$0.90         12 to 15 in. B&B       1.25         15 to 18 in. B&B       1.50         18 to 24 in. B&B       2.00         2 to 2½ ft. B&B       2.50         2½ to 3 ft. B&B       3.50         3 to 4 ft. B&B       5.00        capitata—Pyramid Japanese yew         12 to 15 in. B&B       \$0.90         15 to 18 in. B&B       1.25	\$0.75 1.00 1.25 1.75 2.25 \$0.75 1.00
18 to 24 in. B&B       1.50         2 to 2½ ft. B&B       2.00         2½ to 3 ft. B&B       2.50         3 to 3½ ft. B&B       3.50	1.25
—cuspidata spreading—Spreading Japanese yew         12 to 15 in. B&B       \$0.90         15 to 18 in. B&B       1.25         18 to 24 in. B&B       1.50         2 to 2½ ft. B&B       2.00         2½ to 3 ft. B&B       2.50         3 to 3½ ft. B&B       3.50	\$0.75 1.00 1.25
media bicksi—Hick's upright berry bearing yew  12 to 15 in. B&B \$0.90  15 to 18 in. B&B 1.25  18 to 24 in. B&B 1.50  2 to 2½ ft. B&B 2.00  2½ to 3 ft. B&B 2.50  3 to 3½ ft. B&B 3.50	\$0.75 1.00 1.25 1.75 2.25
THUJA elegantissima—Yellow tip arborvitae  15 to 18 in. B&B \$0.60  18 to 24 in. B&B	

	10 +	100 rate
-globosa-Globe arborvitae	10 rate	100 rate
10 to 12 in. B&B	\$0.45	\$0.35
12 to 15 in. B&B		.45
15 to 18 in. B&B	75	.60
—lutea—Yellow arborvitae		
15 to 18 in. B&B	•	
18 to 24 in. B&B	.75	
—pyramidalis—Pyramidal arborvitae		
	\$0.75	
$2\frac{1}{2}$ to 3 ft. B&B		.75
3 to 4 ft. B&B 4 to 5 ft. B&B		$\frac{1.00}{1.25}$
-rosenthali-Dwarf pyramidal arborvitae		
10 to 12 in. B&B	\$0.60	\$0.50
	.75	.60
-sprialis or plicata—Moss arborvitae		
18 to 24 in. B&B	\$0.60	\$0.50
	.75	.65
3 to 4 ft. B&B	1.25	1.00
4 to 5 ft. B&B	1.50	1.25
-wareana-Siberian arborvitae		
10 to 12 in. B&B	\$0.60	
12 to 15 in. B&B	.75	.60
TSUGA fremdiDwarf pyramidal hemlock		
3 to 4 ft. B&B \$20.00 eac	h	

